SERIAL NUMBER 10/089,426 RESPONSE TO OA MAILED 9/14/2006

## II. CLAIMS

 (Currently Amended) <u>A Ssystem</u> for providing wireless point-to-multipoint connections <u>havingcomprising</u> an access point using full-duplex mode and terminals using half-duplex mode, <u>wherein:eharacterized in that</u>

each of a plurality of the terminals has an equipment identifier,

each of said plurality of the terminals is arranged to classify itself as belonging to a first group of terminals or a second group of terminals based on said equipment identifier according to a predefined rule; and

the access point is arranged to send a first broadcast message to said first group of terminals and a second broadcast message to said second group of terminals, and

the access point is arranged to schedule the transmission period of at least one terminal of said second group to overlap at least partly with the transmission period of said first broadcast message.

- (Currently Amended) A system according to claim 1, <del>characterized in that wherein</del> the access point is arranged to schedule the transmission period of at least one terminal of said first group to overlap at least partly with the transmission period of said second broadcast message.
- (Currently Amended) Access point of a point-to-multipoint wireless link system, <del>characterized in that</del>wherein:

SERIAL NUMBER 10/089,426 RESPONSE TO OA MAILED 9/14/2006

the access point is arranged to send a first broadcast message in a frame to a first group of terminals and a second broadcast message in said frame to a second group of terminals, and

the access point is arranged to schedule the transmission period of at least one terminal of said second group to overlap at least partly with the transmission period of said first broadcast message.

 (Currently Amended) Terminal of a point-to-multipoint wireless link system, which terminal has an equipment identifier, <del>characterized in that wherein:</del>

the terminal is arranged to classify itself as belonging to a first group of terminals or a second group of terminals based on the equipment identifier according to a predefined rule;

the terminal is arranged to receive a first broadcast message if it belongs to said first group and a second broadcast message if it belongs to said second group; and

a transmission period of the terminal is arranged to overlap at least partly with a transmission period of said first broadcast message if it belongs to said second group.

5. (Currently Amended) The terminal according to claim 4, characterized in that wherein the terminal is arranged to perform the classification based on the value of the least significant bit of the identifier.

SERIAL NUMBER 10/089,426 RESPONSE TO OA MAILED 9/14/2006

 (Currently Amended) <u>A\_Mmethod</u> for providing wireless point-to-multipoint connections between an access point and a plurality of terminals, <del>characterized in</del> <del>that</del><u>wherein</u>:

the terminals are grouped into a first group and a second group, during a transmission frame.

the access point sends a first broadcast message to terminals in the first group and a second broadcast message to terminals in the second group, and

at least one of the terminals of the second group is scheduled to transmit during at least a part of the transmission period of said first broadcast message.

7. (Currently Amended) The method of claim 6, <u>characterized in thatwherein</u> at least one of the terminals of the first group is scheduled to transmit during at least a part of the transmission period of said second broadcast message.